

Attorney Docket No. 50554-0011

REMARKS

Claim 36 has been amended and claim 37 has been added. Hence, claims 1 – 37 are pending in the application.

FIGS. 1 and 2 have been amended to correct margin errors.

Summary of the Office Action

The Office Action has been made final even though it is the first one in this case [sic] and because all claims are drawn to the same invention earlier claimed and could have been rejected, in the next Office Action, on the grounds and art of record.

The disclosure was objected to because, on page 15, line 8 of the specification, the term “element 272” is indefinite. As mentioned in the previous Office Action, the Applicant has reviewed this section of the specification and the related drawings and is unable to determine why the Office Action has found the term to be indefinite. The Office Action statements regarding this rejection are only conclusory because it states no basis for indefiniteness. Further clarification is requested.

Claims 6 and 15 are rejected under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter claimed.

Claims 1 – 12, 15 – 19, 26 – 32 are rejected under 35 USC 103(a) as being unpatentable over U.S. Publication No. 2002/0016824, herein Leeds, in view of U.S. Patent No. 6,161,130, herein Horvitz.

Claims 12, 13, 14 and 20 are rejected under 35 USC 103(a) as being unpatentable over Leeds in view of U.S. Publication No. 2002/0016916, herein Natarajan. These rejections are traversed.

Claims 21 – 25, 33 and 34 are rejected under 35 USC 103(a) as being unpatentable over Leeds in view of U.S. Publication No. 2002/0026634, herein Shaw.

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FINALITY OF OFFICE ACTION

Applicant respectfully requests withdrawal of the finality of the Office Action. Based on a position taken by an Advisory Action, all the claims are, in fact, not drawn to the exact same invention, and therefore issuance of a Final Action is not proper. Specifically, the Advisory Action alleged that the argument made by Applicant in the previous response for claims 1 and 26 argued limitations not supported by the claims, that is, relies on the assertion in the argument that the claims require the limitation of "automatically determines what particular content to use to classify electronic mail messages" as being the particular limitation not in claims 1 and 26. To clearly obviate this allegation, a new claim 35 was provided, the new claim 35 not only including the limitations of claims 1 and 26 but the limitation allegedly missing (see lines 5 and 6 of claim 3). Thus, Applicant's submission for the last Request for Continued Examination added a claim limitation that the Advisory Action previously stated was missing and not in the previously pending claims. Thus, based on the position taken by the Advisory Action, the claims contain a claim with a new limitation and are not drawn to the exact same invention.

REJECTIONS BASED ON 35 USC 112

Claims 6 and 15 are rejected under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter claimed because the term is "signature element" is a relative term, the specification does not provide a standard for ascertaining the requisite degree of certainty, and one of ordinary skill in the art would not be reasonably apprised of the scope of the invention.

In the previous Response, Applicant noted that not only does the specification describe, in detail, how the signatures are used, but also describes, in detail, various examples of how they are made. Given all the detail provided for how the signature elements can be used and how they

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can be made, one skilled in the art would be sufficiently apprised of the scope of the claims to the extent required by 35 USC 112.

The Office Action re-iterates the arguments about this rejection made in earlier Office Actions, except that the Office Action asks the Applicant where in the specification does it show in detail how signatures are used and made. The following passage provides detailed examples of how signature elements are made.

Signature generator 120 generates message signature 260, which may include one or more signature elements 270. In one embodiment of the present invention, signature generator 120 generates one or more signature elements 270 by applying a one way hash function to a portion of electronic mail message 210. For example, signature generator 120 may read data from a portion of body part 232, and apply a first one-way hash function to the read data to produce element 272. Likewise, signature generator 120 may read data from a portion of body part 234, and apply a second hash function to produce element 274.

Alternatively, signature generator 120 may read portions of multiple body parts within electronic mail message 210, apply a hash value function to the read data to generate element 272. Likewise, signature generator 120 may read other portions of multiple body parts within electronic mail message 210, and apply a hash function to the read data to generate element 274. (beginning at page 15, line 4)

For an example of a detailed description of the use of signature elements, Applicant refers to the section "IDENTIFYING BULKMAIL BASED ON COUNTS", beginning on line 8, page 16).

Reconsideration and removal of this rejection is respectfully requested.

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REJECTIONS BASED ON PRIOR ART**CLAIM 35**

Claim 35 recites:

automatically generating a set of criteria based on contents of a plurality of electronic mail messages received over a network;
wherein the step of automatically generating a set of criteria includes
in response to determining that a threshold number of said plurality of electronic mail messages have said particular content, generating criteria that classifies electronic mail messages that have said particular content as a first type of electronic mail;...

Applicant admits that the cited art teaches that similarity to content of a set of email messages is used as criteria for classifying other electronic mail messages. However, the cited art fails to suggest in any way the particular claimed way of automatically determining what particular electronic mail message's content to use as criteria for classifying electronic mail messages. Specifically, the cited art fails to suggest in any way generating criteria that classifies electronic mail messages that have the particular content as a first type of electronic mail by automatically determining that a threshold number of electronic mail messages contain that content. More specifically, the cited art fails to suggest in any way "determining that a threshold number of said plurality of electronic mail messages have a particular content", and "in response to" making this determination, "generating criteria that classifies electronic mail messages that have said particular content as a first type of electronic mail."

The Office Action alleges that Leed's teaching about an "authenticator" discloses or suggests this feature. Applicant admits that the teaching about the authenticator discloses a system that, like claim 35, uses criteria for classifying an electronic mail message as belonging to

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a particular type, where the criteria is based on a similarity of the content of the electronic mail message to the content of electronic mail message that has been determined to belong to that type. However, the particular way of determining what particular electronic mail message's content to use for the criteria, where that way is to determine that a threshold number of a plurality of electronic mail messages have a particular content, is not suggested in any way by Leeds.

Specifically, the authenticator taught by Leeds determines what particular electronic mail message's content to use by determining that it has received "negative or adverse notifications from other users who have received the same or similar emails." Another taught method of determining what particular electronic mail message's content to use to classify electronic mail messages includes determining that the sender's address of the electronic mail message is an undeliverable address (see [0026]). None of these ways taught by Leeds for making a determination of what particular electronic mail message's content to use as classifying criteria suggests the claimed way of making such a determination. A determination that "negative or adverse notifications from other users" about an electronic mail message does not in any way suggest a determination that a threshold number of said plurality of electronic mail messages have a particular content, as claimed. A determination that a sender's address of an electronic mail message is an undeliverable address does not suggest in any way a determination that a threshold number of said plurality of electronic mail messages have a particular content, as claimed.

The Office Action also suggests Horvitz's teaching about the use of a threshold value may be combined with Leeds teaching about basing classifying criteria on the content of electronic mail messages, the resulting combination suggesting the limitation of:

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automatically determining what particular content to use to classify electronic mail messages by performing steps that include determining that a threshold number of said plurality of electronic mail messages have a particular content;....
(Office Action, page

However, while Horvitz teaches about using a threshold number or value to classify electronic mail messages, it is used in a different way than that claimed. Horvitz teaches the threshold value sets a boundary for an amount of features or content that must be shared with a set electronic mail message that have been classified as junk mail in order for the electronic mail message to be classified as junk mail. Claim 35 requires, on the other hand, that the threshold value set a boundary for the amount of email messages that share a particular content in order to use that electronic mail messages' content to classify an electronic mail message as a particular type.

Specifically, Horvitz teaches that electronic mail messages that have a threshold amount of features or content in the form, for example, of a particular word, can be classified as junk electronic mail messages. Specifically, "In accordance with our specific inventive teachings, each incoming e-mail message, in such a stream, is first analyzed to determine which feature(s) in a set of N predefined features, i.e., distinctions, (where N is an integer), that are particularly characteristic of spam, the message contains. (i.e., the 'feature set') include both simple-word-based features and handcrafted features.", (col. 4, lines 54 – 60, see also col. 4, line 67 through col. 5, line 15) A vector representing the feature set is provided as input to a "probabilistic classifier, ... which based on the features that are present or absent from the message, generates a probabilistic measure as to whether that message is spam or not. This measure is then compared against a preset threshold value. If, for any message, its associated probabilistic measure equals or exceeds the threshold, then this message is classified as spam..." (col. 9, lines 57 – 68).

Thus, as shown above, Horvitz teaches that the threshold value specifies an amount of features or content that an electronic mail message must have in order to be classified as a particular type. Claim 35, on the other hand, requires that the threshold number specify a number of electronic mail messages that must share content in order to use that content to classify. In other words, the threshold value of Horvitz only establishes a testing threshold for classifying electronic mail messages; in claim 35, the threshold number establishes a testing threshold for using an electronic mail message to classify.

Furthermore, Horvitz teachings about how to determine what electronic mail messages' content to use to classify electronic mail messages teaches against the automatic claimed way of making this type of determination. Specifically, Horvitz teaches the training set of electronic mail messages from whose content the feature set is derived must be manually classified as junk mail. The "classifier is trained using a set of *m* e-mail messages (i.e., a "training set", where *m* is an integer) that have each been manually classified as either legitimate or spam." (col. 10, lines 9 – 12) A member of the training set only becomes a member by being classified as spam or legitimate.

Thus, Horvitz teaches to determine what particular electronic mail message's content to use as criteria for classifying electronic mail messages as a particular type by manually classifying the member of the training set as that particular type. Claim 35, on the other hand, requires determining what particular electronic mail message's content to use as criteria for classifying electronic mail messages by automatically determining that a threshold number of electronic mail messages have a particular content. Making a determination of what particular electronic mail message's content to use by manually classifying an electronic mail message does not suggest in any to make such a determination automatically by determining that a threshold number of a set of electronic mail messages have a particular content.

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The following illustration, based on a comparison between an illustrative embodiment of claim 35 and embodiments taught by Horvitz and Leeds, demonstrates the differences between the cited art and the system of claim 35. A sender sends bulk mail message having the following content: "Sale at Digicams – one half off". In Leeds, Horvitz, and claim 35, the content of the message is used as criteria that classifies an electronic mail message with the content "Sale at Digicams – one half off" as bulk mail. However, in Leeds, the determination to use the content of the bulk mail message to generate criteria is made by determining that "negative or adverse notifications have been received from other users" about the bulk mail message. In Horvitz, the determination is made by a user manually adding the email message to a training set. In claim 35, the determination is made by automatically determining that a threshold number of the bulk mail messages (e.g. 50) have the content "Sale at Digicams – one half off"

As shown above, the cited art fails to disclose or suggest in any way all the limitations of claim 35. Therefore, claim 35 is patentable. Reconsideration and allowance of claim 35 is respectfully requested.

NEW CLAIM 37

Claim 37, recites:

wherein at least one message of said plurality of messages has not been classified, before determining that a threshold number of said plurality of electronic mail messages have a particular content, as belonging to said first type.

Claim 37 contains all the limitations of claim 35 and is therefore patentable for at least the reasons claim 35 is patentable. Furthermore, claim 35 adds a limitation that further distinguishes the cited art's use of the electronic mail message content to classify other electronic mail messages as a particular type. For example, assuming Horvitz teaches using content of

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electronic mail messages in the training set to generate criteria for classifying electronic mail messages, Horvitz teaches that the determination that triggers the use of a particular electronic mail messages' content to generate criteria must be made only after the electronic mail messages have been manually classified by a user as a particular type of electronic mail message. In claim 35, the determination that triggers the use of an electronic mail message's content to generate criteria is not only made only if the electronic mail message has been classified as a particular type of electronic mail message.

CLAIMS 15 AND 31

Claims 15 and 31, recite:

a central server receiving from a set of electronic mail servers message signatures generated from electronic mail messages received by said set of electronic mail servers, wherein each message signature includes one or more signature elements; said central server generating counts of how many times said one or more signature elements are matched by signature elements from message signatures generated for other electronic mail messages;

The cited art fails to disclose or suggest in any way all the limitations of claims 15 and 31. For example, the cited art fails to disclose or suggest in any way the limitation of "counts of how many times said one or more signature elements are **matched** by signature elements from message signatures generated for other electronic mail messages."

The Office Action has equated the message signatures received to the digital signatures in electronic mail message received by the system taught by Leeds (see Office Action, page 9, line 10 - 12). Furthermore, the Office Action alleges that the teaching at paragraph [0024] about assigning confidence ratings to electronic mail messages teaches about generating counts of matching signatures elements of electronic mail messages. Thus, it appears that the Office

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Action is also equating signature elements to confidence ratings and alleging that paragraph [0024] teaches generating counts of how many signature elements from mail messages are matched.

Regardless of whether the digital signatures or the confidence ratings have been equated to the signature elements claimed, this paragraph fails to suggest in any way much less disclose generating a count of matching confidence scores or matching digital signatures. Paragraph [0024] is shown below.

The method and system of the present invention assign confidence ratings to messages to signify the statuses of the messages as junk e-mails or as a bona fide messages that the recipient may wish to read. The method and system begin by analyzing the origins and transmission paths of the messages. The sender's origination information is extracted from the e-mail message and an automatic reply (called a verification request) is created and sent. Based on the verification response that is received in response to the verification request, the sender is scored as to the probable characteristics, origination, validity, and desirability of the mail. Incoming messages (e-mails) are automatically scanned and parsed, either (1) at a server located at an Internet provider (prior to delivery to the intended ultimate recipient), (2) at a LAN-based receiving station, or (3) at the actual ultimate recipient's mail machine, i.e., local to the user. Once the message has been parsed or broken down into fields, the message is compared with several user defined rules for handling messages, and a confidence rating is assigned to the message. In one embodiment, the message header information is analyzed and a verification request(s) is/are automatically sent to the purported sender(s), as identified by fields such as "From:" or "Reply-To:". If there is a delivery problem

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in delivering the verification request, the presumed validity of the message is reduced in accordance with a set of user-definable criteria. In addition to determining the purported origination point, the present invention automatically analyzes all information pertaining to the sender, the path of delivery, any information pertaining to copies, blind copies, or other indicia of validity of the origin of the message to determine if there has been a discernable effort to obscure the origin, disguise the sender, or in some other way to inhibit the recipient from performing verification of the sender's identity. For example, if a message has purportedly been relayed through a machine named mail.fromnowhere.com and the mail handling system has determined that such a machine does not actually exist, the confidence rating for the message should be decreased. (Leeds, 0024)

As is easily discerned above by a careful reading of the paragraph, the confidence rating assigned is generated based on determining that the sender's address of an electronic mail message is an undeliverable and applying "several user defined rules for handling messages." There is nothing however in this passage to suggest in any way that the confidence rating assigned to an email is compared to other confidence ratings assigned other emails to determine whether it matches confidence ratings of the other electronic mail messages, let alone that a count is made of how many confidence ratings match. There is also nothing in the paragraph that discusses operations concerning a digital signature of an electronic mail message, let alone comparing the digital signature with digital signatures of other electronic mail messages and determining a count of those that match.

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Finally, the Office Action alleges that Leeds teaches "transmitting a message that reflects the counts" because a message reflecting counts is inherent when counting is involved in tracking how many signature elements there are. The message claimed reflects a count of how many signature elements are matched. This is not necessarily implied by how many signature elements there are. Furthermore, Leeds does not even teach tracking "tracking how many signature elements there are."

CLAIMS 1 AND 26

Claims 1 and 26 recite:

automatically generating a set of criteria based on contents of a plurality of electronic mail messages received over a network;

wherein the step of automatically generating a set of criteria includes, in response to determining that a threshold number of said plurality of electronic mail messages have a particular content, generating criteria that classifies electronic mail messages that have said particular content as a first type of electronic mail;...

As mentioned before, Leeds and Horvitz describe a system that classifies electronic mail messages based on particular content contained therein, where the particular content has been predetermined to be indicative of junk mail. For example, Leeds teaches that electronic mail messages that include certain phrases and keywords in the message body (0026, 0034) can be classified as junk electronic mail messages. Horvitz teaches that electronic mail messages that have particular content in the form of, for example, particular words can be classified as junk electronic mail messages. (col. 4, lines 54 – 60, "In accordance with our specific inventive teachings, each incoming e-mail message, in such a stream, is first analyzed to determine which

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feature(s) in a set of N predefined features, i.e., distinctions, (where N is an integer), that are particularly characteristic of spam, the message contains. These features (i.e., the 'feature set') include both simple-word-based features and handcrafted features.")

While the cited art teaches using particular content as criteria for classifying the electronic mail messages, it fails to suggest in any way the particular claimed way of determining what particular content to use as criteria for classifying electronic mail messages, and in particular, fails to suggest in any the claimed way of automatically determining that particular content is contained in a threshold number of electronic mail messages, and in response, generating criteria that classifies electronic mail messages that have the particular content as a first type of electronic mail. Specifically, it fails to suggest in any way "determining that a threshold number of said plurality of electronic mail messages have a particular content", and "in response to" making this determination, "generating criteria that classifies electronic mail messages that have said particular content as a first type of electronic mail."

As shown above, the cited art does not disclose or suggest in any way all the limitations of claims 1 and 26. Therefore, claims 1 and 26 are patentable. Reconsideration and allowance of claims 1 and 26 is respectfully requested.

CLAIMS 10 AND 29

Claims 10 and 29, as amended, recite:

an electronic mail server determining whether said message signature satisfies a set of

criteria based on message signatures previously received by said central server

from a set of electronic mail servers; and

wherein said set of criteria classifies said electronic mail message and a threshold number of electronic mail messages as having a particular content;...

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The cited art fails to disclose or suggest in any way all the limitations of claims 10 and 29, recited above. As stated with respect to limitations in claims 1 and 26, the cited art fails to disclose or suggest in any way "generating criteria that classifies electronic mail messages that have [a] particular content as a first type of electronic mail" "in response to determining that a threshold number of said plurality of electronic mail messages have [the] particular content". For similar reasons, the cited art would also fail to disclose or suggest in any way "an electronic mail server determining whether said message signature satisfies a set of criteria based on message signatures previously received", where the "set of criteria [that is] based on the message signatures previously received" is used to "[classify] said electronic mail message and a threshold number of electronic mail messages as having a particular content." Therefore, claims 10 and 29 are patentable. Reconsideration and allowance of claims 10 and 29 is respectfully requested.

CLAIMS 19 AND 32

Claims 19 and 32 recite:

determining whether said message signature satisfies a set of criteria that indicates said electronic mail message and a threshold number of electronic mail messages have a particular content;...

The cited art fails to disclose or suggest in any way all the limitations of claims 19 and 32. For example, the cited art fails to disclose or suggest in any way the limitation of "determining whether said message signature satisfies a set of criteria that indicates said electronic mail message and a threshold number of electronic mail messages have a particular content". As stated with respect to limitations in claims 1 and 26, the cited art fails to disclose or suggest, "generating criteria that classifies electronic mail messages that have [a] particular content as a first type of electronic mail" "in response to determining that a threshold number of

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said plurality of electronic mail messages have [the] particular content". For similar reasons, the cited art would also fail to disclose or suggest in any way "determining whether said message signature satisfies a set of criteria that indicates said electronic mail message and a threshold number of electronic mail messages have a particular content", as claimed. Therefore, claims 19 and 32 are patentable. Reconsideration and allowance of claims 19 and 32 is respectfully requested.

DEPENDANT CLAIMS

The pending claims not discussed so far are dependant claims that depend on an independent claim that is discussed above. Because each of the dependant claims include the limitations of claims upon which they depend, the dependant claims are patentable for at least those reasons the claims upon which the dependant claims depend are patentable. In addition, the dependent claims introduce additional limitations that independently render them patentable. However, due to fundamental differences already identified, the additional limitations are not discussed at this time.

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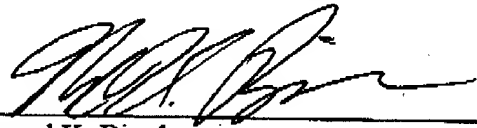
For the reasons set forth above, Applicant respectfully submits that all pending claims are patentable over the art of record, including the art cited but not applied. Accordingly, allowance of all claims is hereby respectfully solicited.

The Examiner is respectfully requested to contact the undersigned by telephone if it is believed that such contact would further the examination of the present application.

Respectfully submitted,

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